

ABSTRACT OF THE DISCLOSURE

A spa system including a remote control for
controlling operation thereof. The system includes a
remote control module having a microprocessor and memory
5 therefor, which is receptive to push-button inputs. The
remote control has a display and an antenna for
transmitting signals to the spa and for receiving signals
back from the spa. A master control module resides
within the spa for controlling and sensing a multiplicity
10 of functions of the spa. A slave control module is
coupled to the master control module and also has an
antenna responsive to command signals received from the
remote control, and for transmitting status signals back
to the remote control. The slave control module is used
15 for converting the command signals received from the
remote control for the master control, and for converting
status signals received from the master control for
transmission back to the remote control.

2025 RELEASE UNDER E.O. 14176

ABSTRACT OF THE DISCLOSURE

A spa system including a remote control for
controlling operation thereof. The system includes a
remote control module having a microprocessor and memory
5 therefor, which is receptive to push-button inputs. The
remote control has a display and an antenna for
transmitting signals to the spa and for receiving signals
back from the spa. A master control module resides
within the spa for controlling and sensing a multiplicity
10 of functions of the spa. A slave control module is
coupled to the master control module and also has an
antenna responsive to command signals received from the
remote control, and for transmitting status signals back
to the remote control. The slave control module is used
15 for converting the command signals received from the
remote control for the master control, and for converting
status signals received from the master control for
transmission back to the remote control.

Patented 10/2/80